

	Search Terms
1	COMPRESSED
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14	SOLUTES
15	SOLUTION
16	SOLUTIONS
17	SOLVENT
18	SOLVENTS
19	STRONG
20	STRONGS
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22	WEAKS
23	WIDTH
24	WIDTHS
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5	950274							
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12	52696							
13	33351							
14	22872							
15	4871117							
16	723331							
17	1262291							
18	558566							
19	940427							
20	29							
21	328662							
22	77							
23	2004632							
24	223349							
25	23							

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1	X		US 20050001093 A1	20050106	24	Impact resistant structure for the helicopter and energy absorber used for the same	244/17.17
2	X		US 20040102591 A1	20040527		Polymerization of olefins	526/172
3	X		US 20030171508 A1	20030911		Alpha-olefins and olefin polymers and processes therefor	526/90
4	X		US 20020010566 A1	20020124	23	Methods for modeling, predicting, and optimizing high performance liquid chromatography parameters	703/2
5	X		US 6894134 B2	20050517		.alpha.-olefins and olefin polymers and processes therefor	526/329
6	X		US 6670297 B1	20031230		Late transition metal diimine catalyst	502/103
7	X		US 6573353 B1	20030603		.alpha.-olefins and olefin polymers and processes therefor	526/351
8	X		US 6310163 B1	20011030		.alpha.-olefins and olefin polymers and processes therefor	526/318.6

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
1	526/282; 526/308; 526/351; 526/352; 560/205		Hayashi, Tohru	X							US 20050001093	
2	526/348; 526/351; 526/352		Brookhart, Maurice S. et al.								US 20040102591	
3	526/348; 526/351; 526/352		Brookhart, Maurice S. et al.								US 20030171508	
4			Chester, Thomas Lee et al.								US 20020010566	
5	526/161; 526/169.1; 526/171; 526/172; 526/318.6; 526/348; 526/351; 526/352		Brookhart, Maurice S. et al.								US 6894134	
6	502/117; 502/155; 502/162; 502/167		Brookhart, Maurice S. et al.								US 6670297	
7	526/161; 526/172		Brookhart, Maurice S. et al.								US 6573353	
8	428/36.9; 430/199; 430/252; 430/964; 521/149; 521/38; 526/329; 526/331		Brookhart, Maurice S. et al.								US 6310163	

	U	1	Document ID	Issue Date	Pages	Title	Current OR
9	X		US 6218493 B1	20010417	123	.alpha.-olefins and olefin polymers and processes therefor	526/351
10	X		US 6140439 A	20001031	122	Polymers of cyclopentene	526/308
11	X		US 6107422 A	20000822	121	Copolymer of an olefin and an unsaturated partially fluorinated functionalized monomer	526/243
12	X		US 6034259 A	20000307	130	.alpha.-olefins and olefin polymers and processes therefor	526/137
13	X		US 5916989 A	19990629	122	Polymers of C.sub.4 and higher .alpha.-olefins	526/348.6

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
9	521/143; 525/55; 526/348; 526/348.1		Johnson; Lynda Kaye et al.								US 6218493	
	428/523; 442/351; 521/142; 524/80; 525/55; 526/348.1		Brookhart; Maurice S. et al.								US 6140439	
10	526/242; 526/245; 526/247; 526/348		Wang; Lin et al.								US 6107422	
	502/155; 526/348; 534/15; 556/1; 556/13; 556/140; 556/30; 556/43; 556/51; 556/52; 556/57; 556/58; 556/7		Brookhart; Maurice S. et al.								US 6034259	
12												
13	526/348.2; 526/348.3		Brookhart, III; Maurice S. et al.								US 5916989	

	U	1	Document ID	Issue Date	Pages	Title	Current OR
14	X		US 5891963 A	19990406	122	.alpha.-olefins and olefin polymers and processes therefor	525/326.1
15	X		US 5886224 A	19990323	121	.alpha.-diimines for polymerization catalysts	564/272
16	X		US 5880323 A	19990309	123	Processes for making .alpha.-olefins	585/527
17	X		US 5880241 A	19990309	123	Olefin polymers	526/348

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
14	525/285;		Brookhart; Maurice S. et al.								US 5891963	
	525/301;											
	525/308;											
	525/319;											
	525/322;											
15	525/324;		Brookhart; Maurice S. et al.								US 5886224	
	525/329.7;											
	525/330.3;											
	525/333.7;											
	525/333.9;											
16	525/334.1		Brookhart, III; Maurice S. et al.								US 5880323	
	564/270;											
	564/271;											
	564/277											
	585/511;											
17	585/512;		Brookhart; Maurice S. et al.								US 5880241	
	585/513											
	428/212;											
	428/35.7;											
	428/355EN;											
	428/36.8;		Brookhart; Maurice S. et al.								US 5880241	
	428/461;											
	428/500;											
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	428/523;											
	442/327;											
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	521/143;											
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	526/348.2;		Brookhart; Maurice S. et al.								US 5880241	
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	526/352.2;											
	585/17;											
	585/18											

	U	1	Document ID	Issue Date	Pages	Title	Current OR
18	X		US 5866663 A	19990202	136	Processes of polymerizing olefins	526/170
19	X		US 5519526 A	19960521	18	Optical protocols for communication networks	398/139

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
18	525/268;		Brookhart, Maurice S. et al.								US 5866663	
	525/269;											
	525/270;											
	525/297;											
	525/319;											
	525/539;											
	526/120;											
	526/122;											
	526/131;											
	526/134;											
	526/145;											
	526/160;											
	526/161;											
	526/171;											
	526/172;											
	526/243;											
	526/245;											
	526/247;											
19	526/281;		Chua, Peter L. et al.								US 5519526	
	526/308;											
	526/316;											
	526/318.6;											
	526/329;											
	526/348;											
	526/348.2;											
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	526/348.6;											
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	528/392											
	398/152;											
	398/156;											
	398/69;											
	398/95											

	U	1	Document ID	Issue Date	Pages	Title	Current OR
20	X		US 20020010566 A	20020124		Modeling, predicting, or optimizing gradient elution high performance liquid chromatography separations involves predicting retention time, peak widths, and resolution, and performing multi-variant optimization of parameters	
21	X		US 3842146 A	19741015		POLYMERIZABLE DIBLOCK MACROMOLECULAR MONOMERS HAVING A SUBSTANTIALLY UNIFORM MOLECULAR WEIGHT DISTRIBUTION AND THEIR PREPARATION	525/271
22	X		US 3525735 A	19700825		HIGHLY ABSORBENT CELLULOSE ETHERS	536/60
23	X		US 3031426 A	19620424		Chlorinated high molecular weight polyethylene-coal tar pitch compositions	524/66

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
20			CHESTER, T L et al.									
21	525/292; 525/314; 525/385; 526/173; 526/273; 526/291; 526/335; 526/339; 526/340; 526/340.2; 526/347		MILKOVICH R et al.									
22	106/166.01; 106/172.1; 536/85; 604/368; 604/375; 8/193		MILLER IVAN KEITH									
23			FRANK PORTER et al.									

Search Terms	
1	CHESTER-THOMAS-L
2	CHESTER-THOMAS-IS
3	LI-JIANJUN
4	LI-JIANJUNS
5	((CHESTER-THOMAS-L.IN.) OR (LI-JIANJUN.IN.))

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1	0							
2	0							
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4	0							
5	25							

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1			US 20040252753 A1	20041216	23	Apparatus and method for generating and receiving traffic in a block spreading code division multiple access mobile communication system	375/141
2	X		US 20040224725 A1	20041111	18	Wireless communication system and method using multiple antennas	455/561
3	X		US 20030211631 A1	20031113	18	Microfluidic devices connected to capillaries with minimal dead volume	436/174
4	X		US 20030026881 A1	20030206	31	Fabricated chip	426/560
5	X		US 20030024164 A1	20030206	6	Glass fiberizing combustion fuel mixture	48/127.3
6	X		US 20020142085 A1	20021003	30	Potato flakes	426/560
7	X		US 20020064578 A1	20020530	12	Color stable iron fortified compositions	426/74
8	X		US 20020061347 A1	20020523	12	Color stable iron fortified compositions	426/74
9	X		US 20020058088 A1	20020516	12	Color stable iron fortified compositions	426/74
10	X		US 20020010566 A1	20020124	23	Methods for modeling, predicting, and optimizing high performance liquid chromatography parameters	703/2
11	X		US 20010029291 A1	20011011	4	HIGH CATALYST PHENOLIC RESIN BINDER SYSTEM	528/489
12	X		US 6890580 B1	20050510	43	Method for preparing dehydrated starch products	426/637
13	X		US 6777020 B2	20040817	29	Potato flakes	426/637
14	X		US 6706298 B1	20040316	45	Method for preparing dehydrated potato products	426/241

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
1			Li, Jianjun et al.	X							US 20040252753	
2	455/562.1		Kim, Sung-jin et al.								US 20040224725	
3	436/180		Skinner, Cameron et al.								US 20030211631	
4			Villagran, Maria Dolores Martinez-Serna et al.								US 20030026881	
5	65/454		Li, Jianjun								US 20030024164	
6			Villagran, Maria Dolores Martinez-Serna et al.								US 20020142085	
7	426/590; 426/591		Henry, William John et al.								US 20020064578	
8	426/591		Henry, William John et al.								US 20020061347	
9	426/591		Henry, William John et al.								US 20020058088	
10			Chester, Thomas Lee et al.								US 20020010566	
11	528/129; 528/140; 528/147; 528/173; 528/230; 528/486; 528/503		LI, JIANJUN								US 20010029291	
12	426/473		Villagran, Maria Dolores Martinez-Serna et al.								US 6890580	
13	426/804		Villagran, Maria Dolores Martinez-Serna et al.								US 6777020	
14	426/242; 426/473; 426/631		Villagran, Maria Dolores Martinez-Serna et al.								US 6706298	

	U	1	Document ID	Issue Date	Pages	Title	Current OR
15	X		US 6703065 B2	20040309	29	Fabricated potato chips	426/637
16	X		US 6696095 B1	20040224	44	Method for preparing dehydrated starch containing food products	426/473
17	X		US 6607761 B2	20030819	11	Color stable iron fortified compositions	426/74
18	X		US 6605472 B1	20030812	18	Microfluidic devices connected to glass capillaries with minimal dead volume	436/171
19	X		US 6599547 B1	20030729	44	Method for preparing dehydrated food products	426/242
20	X		US 6509045 B2	20030121	12	Color stable iron and zinc fortified compositions	426/74
21	X		US 6461652 B1	20021008	12	Color stable iron fortified compositions	426/74
22	X		US 6358544 B1	20020319	12	Color stable iron and zinc fortified compositions	426/74

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
15	426/808		Villagran; Maria Dolores Martinez-Serna et al.								US 6703065	
16	426/615; 426/637		Martinez-Serna Villagren; Maria Dolores et al.								US 6696095	
17	426/590; 426/591		Henry; William John et al.								US 6607761	
18	204/601; 204/604; 239/690; 250/288; 436/173; 436/174; 436/177; 436/178; 436/180; 436/86; 436/87; 436/88; 436/89; 436/90; 436/91; 436/93; 436/94		Skinner; Cameron et al.								US 6605472	
19	426/473; 426/637		Martinez-Serna Villagran; Maria Dolores et al.								US 6599547	
20	426/591; 426/72; 426/73		Henry; William John et al.								US 6509045	
21	426/548; 426/590; 426/591; 426/72; 426/73		Henry; William John et al.								US 6461652	
22	426/590; 426/591		Henry, Jr.; William John et al.								US 6358544	

	U	1	Document ID	Issue Date	Pages	Title	Current OR
23	X		US 6307009 B1	20011023	4	High catalyst phenolic resin binder system	528/489
24	X		EP 1447925 A2	20040818		Wireless communications system and method for maximizing transmission capacity using multiple antennas	
25	X		WO 9848648 A1	19981105		COLOR STABLE IRON FORTIFIED DRY DRINK MIXES, READY-TO-DRINK BEVERAGES AND FOODS OTHER THAN BEVERAGES THAT OPTIONALLY CONTAIN ZINC	

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed	PT
	528/129; 528/140; 528/147; 528/173; 528/230; 528/486; 528/488; 528/503		Li, Jianjun								US 6307009	
23												
24			KIM, SUNG-JIN et al.									
25			HENRY, WILLIAM JOHN JR et al.									



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McDuff, O.; Harris, S.; Quantum Electronics, IEEE Journal of Volume 3, Issue 3, Mar 1967 Page(s):101 - 111
[AbstractPlus](#) | Full Text: [PDF](#)(1776 KB) IEEE JNL

1-25 | 26-31

- ☐ 2. FDTD analysis of microwave hearing effect
Watanabe, Y.; Tanaka, T.; Taki, M.; Watanabe, S.; Microwave Theory and Techniques, IEEE Transactions on Volume 48, Issue 11, Nov. 2000 Page(s):2126 - 2132
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- ☐ 3. Statistical noise properties of an optical pulse propagating in a nonlinear semiconductor optical amplifier
Bilenca, A.; Eisenstein, G.; Quantum Electronics, IEEE Journal of Volume 41, Issue 1, Jan. 2005 Page(s):36 - 44
[AbstractPlus](#) | Full Text: [PDF](#)(448 KB) IEEE JNL

- ☐ 4. Pulse train characteristics of a passively Q-switched microchip laser
Peterson, P.; Gavrielides, A.; Lasers and Electro-Optics Society 1999 12th Annual Meeting. LEOS '99. IEEE

Volume 2, 8-11 Nov. 1999 Page(s):852 - 853 vol.2

[AbstractPlus](#) | Full Text: [PDF](#)(128 KB) **IEEE CNF**

☐ 5. **Deconvolution filter design via L_1 optimization technique**

Sen-Chueh Peng; Bor-Sen Chen;

Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing, IEEE Transactions on]

Volume 45, Issue 3, March 1997 Page(s):736 - 746

[AbstractPlus](#) | [References](#) | Full Text: [PDF](#)(536 KB) **IEEE JNL**

☐ 6. **Modeling of four-wave mixing and gain peaking in amplified WDM optical communication systems and networks**

Zeiler, W.; Di Pasquale, F.; Bayvel, P.; Midwinter, J.E.;

Lightwave Technology, Journal of

Volume 14, Issue 9, Sept. 1996 Page(s):1933 - 1942

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☐ 7. **The theory of temporal compression of intense laser pulses in a metal vapor**

Shaw, M.J.; Crane, J.K.;

Quantum Electronics, IEEE Journal of

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☐ 8. **Analysis of higher order Moore-Greitzer compressor models**

Humbert, J.S.; Krener, A.J.;

Control Applications, 1997., Proceedings of the 1997 IEEE International Conference on 5-7 Oct. 1997 Page(s):651 - 656

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☐ 9. **Strong signal analysis of optical nonlinearities in single-quantum-well and double-heterostructure lasers**

Yao, J.; Duan, G.-H.; Gallion, P.;

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☐ 10. **Numerical analysis of nonequilibrium electron transport in AlGaAs/InGaAs/GaAs pseudomorphic MODFETs**

Tahui Wang; Cheng-Hsiang Hsieh;

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- ☐ **11. Finite magnetic circuits method and its application**
Iwahara, M.; Miyazawa, E.;
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- ☐ **12. Numerical analysis of writing and reading with multilayer film heads**
Kelley, G.; Valstyn, E.;
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- ☐ **13. A modal analysis technique for the on-line particle size measurement of pneumatically conveyed pulverized coal**
Hancke, G.P.; Malan, R.;
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- ☐ **14. Thermal stresses in an actively cooled two-piece rail structure**
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- ☐ **15. Effect of spontaneous noise on mode-locked hybrid soliton pulse source utilizing chirped grating**
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- ☐ **16. Numerical analysis of finite frequency selective surfaces with rectangular patches of various aspect ratios**
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- ☐ **17. Influence of cavity-trapped amplified luminescence on laser diode optical properties**
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- ☐ 18. **A numerical analysis and expository interpretation of the diffraction of light by ultrasonic waves in the Bragg and Raman-Nath regimes using multiple scattering theory**

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